10

## Claims:

- 5 1. A method for restoring a subscriber context in a network element of a mobile communication network, comprising the steps of:
  - a) transmitting a restart information indicating whether a subscriber context has been updated after the latest restart;
  - b) continuing the use of a subscriber context updated after said latest restart; and
  - c)inactivating a subscriber context updated before the latest restart.
  - A method according to claim 1, wherein said restart information is a restart counter value and is transmitted together with a context signaling message.
  - 3. A method according to claim 2, wherein said restart counter value is compared with a stored restart counter value so as to determine said subscriber context updated before the latest restart.
- 25 4. A method according to claim 3, wherein said stored restart counter value is updated on the basis of said transmitted restart counter value.
- 5. A method according to any one of claims 1 to 4, wherein 30 said restart information is transmitted only one time after said latest restart.

30

5

- 6. A method according to any one of claims 1 to 5, wherein said network element is GPRS support node, and wherein said restart information is transmitted together with a tunnel management signaling message.
- 7. A method according to claim 6, wherein said subscriber context is a PDP context.
- 8. A system for restoring a subscriber context in a network 10 element (20) of a mobile communication network, comprising: a)transmitting means (10) for transmitting to said network element (20) a restart information indicating whether a subscriber context has been updated after the latest restart;
  - b) wherein said network element (20) comprises receiving means (21) for receiving said restart information, and control means (24) for continuing the use of a subscriber context updated after said latest restart and for inactivation a subscriber context updated before said latest restart, in response to said restart information.
- A system according to claim 8, wherein said transmitting means (10) comprises a restart counter (13) for counting a restart number, and an adding means (14) for adding said
   restart number to a subscriber context message, and wherein said network element (20) comprises a comparing means (23) for comparing said restart number with a restart number stored in a storing means (22) and for supplying the comparing result to said control means (24).
  - 10. A system according to claim 9, wherein said control means (24) performs control so as to store a new subscriber context included in said subscriber context message and to

10

delete an old subscriber context stored in said network element (20).

- 11. A system according to any one of claims 8 to 10, wherein said network element is a GPRS support node (4,5) and wherein said subscriber context is a PDP context.
  - 12. A network element (10) for a mobile communication network, comprising transmitting means (15) for transmitting a restart information indicating whether a subscriber context has been updated after the latest restart.
  - 13. A network element according to claim 12, further comprising a restart counter (13) for counting a restart number, and adding means (14) for adding said restart number to a subscriber context message.
  - 14. A network element (20) for a mobile communication network, comprising:
  - a)receiving means (21) for receiving a restart information indicating whether a subscriber context has been updated after the latest restart, and
- b)control means (24) for continuing the use of a subscriber

  context updated after said latest restart and for
  inactivating a subscriber context updated before said
  latest restart in response to said restart information.
- 15. A network element according to claim 14, wherein said 30 restart information is a restart number and wherein said network element (20) comprises comparing means (23) for comparing said restart number with a restart number stored

in a storing means (22) and for supplying the comparing result to said control means (24).

- 16. A network element according to any one of claims 12 to 15, wherein said network element is a GPRS support node
  - (4,5) and wherein said subscriber context is a PDP context.